

	Hits	Search Text	DBs	Time Stamp
1	0	(operational adj node) with (standby adj node) with (hibernat\$3 adj node)	USPAT	2004/08/20 08:51
2	0	((operational active) adj node) same (standby adj node) same (hibernat\$3 adj node)	USPAT	2004/08/18 13:22
3	0	((operational active) adj node) and (standby adj node) and (hibernat\$3 adj node)	USPAT	2004/08/18 13:23
4	0	(operational active) with standby with hibernat\$3	USPAT	2004/08/18 13:24
5	8	(operational active) same standby same hibernat\$3	USPAT	2004/08/18 13:40
6	13	(lower upper) adj1 workload	USPAT	2004/08/18 13:46
7	14	(operational active) same standby same hibernat\$3	US-PGPUB; EPO; JPO; IBM_TDB	2004/08/18 13:40
8	47	re\$1distribut\$3 near3 workload	USPAT	2004/08/18 14:06
9	0	re\$1distribut\$3 near3 workload	EPO; JPO; IBM_TDB	2004/08/18 14:04
10	0	inter\$1node adj policy	USPAT	2004/08/18 14:07
11	3	subdividing adj nodes	USPAT	2004/08/18 14:10
12	1	subdividing adj nodes	US-PGPUB; EPO; JPO; IBM_TDB	2004/08/18 14:09
13	78	workload adj distribution	USPAT	2004/08/18 16:51
14	3	workload adj distribution	EPO; JPO; IBM_TDB	2004/08/18 14:41
15	4	("5790817" "6000036" "5798918" "5502838").pn.	USPAT	2004/08/18 16:15
16	26	5502838.URPN.	USPAT	2004/08/18 16:44
17	7	("4092693" "4625128" "4918505" "5094546" "5287292" "5315214" "5359234").PN.	USPAT	2004/08/19 09:23
18	1	(node\$1 computer\$1 workstation\$1 server\$1) near3 (standby same hibernat\$3)	USPAT	2004/08/19 09:25
19	0	((node\$1 workstation\$1 server\$1) near3 standby) same ((node\$1 workstation\$1 server\$1) near3 hibernat\$3)	USPAT	2004/08/19 09:27
20	543	((node\$1 workstation\$1 server\$1) near3 standby)	USPAT	2004/08/19 09:39

	Hits	Search Text	DBs	Time Stamp
21	0	((node\$1 workstation\$1 server\$1) near3 standby) same ((node\$1 workstation\$1 server\$1) near3 turned\$loff shutt\$ldown shutt\$loff powered\$ldown powered\$loff)	USPAT	2004/08/19 09:28
22	2	((node\$1 workstation\$1 server\$1) near3 standby) and ((node\$1 workstation\$1 server\$1) near3 turned\$loff shutt\$ldown shutt\$loff powered\$ldown powered\$loff hibernat\$3)	USPAT	2004/08/19 09:29
23	81	((node\$1 workstation\$1 server\$1) near3 standby).clm.	USPAT	2004/08/19 09:30
24	3	((node\$1 workstation\$1 server\$1) near3 standby).clm. with management	USPAT	2004/08/19 09:33
25	14	((node\$1 workstation\$1 server\$1) near3 standby).clm. with power	USPAT	2004/08/19 09:33
26	40	(assign\$3 set\$4 hav\$3 put\$4) near3 ((node\$1 workstation\$1 server\$1) near3 standby)	USPAT	2004/08/19 14:38
27	10	(assign\$3 set\$4 hav\$3 put\$4) near3 ((node\$1 workstation\$1 server\$1) near3 standby)	EPO; JPO; IBM_TDB	2004/08/19 09:53
28	40	(task workload) near2 (distribution re\$ldistribution) and ((energy power) adj (management consumption conserv\$5 sav\$3 reduc\$4))	USPAT	2004/08/19 13:00
29	0	(task workload) near2 (distribution re\$ldistribution) and ((energy power) adj (management consumption conserv\$5 sav\$3 reduc\$4))	EPO; JPO; IBM_TDB	2004/08/19 12:56
30	1	adjust\$3 near2 workload near5 (cluster node network)	USPAT	2004/08/19 13:06
31	1	adjust\$3 near2 workload with (cluster node network)	USPAT	2004/08/19 13:07
32	2	adjust\$3 near2 workload and (power adj (management consumption conserv\$5 sav\$3 reduc\$4))	USPAT	2004/08/19 13:07
33	1	(inactive active) adj mode with workload	USPAT	2004/08/19 14:38
34	0	6711691.URPN.	USPAT	2004/08/19 17:09
35	24	("5167024" "5239652" "5254928" "5396635" "5483656" "5557777" "5590061" "5600841" "5632037" "5708816" "5710929" "5724591" "5737615" "5799198" "5809314" "5812796" "5892959" "6105097" "6119194" "6141762" "6230277" "6272644" "6308278" "6460143").PN.	USPAT	2004/08/20 10:40

	Hits	Search Text	DBs	Time Stamp
36	5	("5799198" "6079025" "6584571" "4949254" "4925311").PN.	USPAT	2004/08/20 11:02
37	30147	(network computer\$1 workstation\$1 node\$1) near7 group\$3	USPAT	2004/08/20 16:18
38	1906	(network computer\$1 workstation\$1 node\$1) near7 group\$3 with (active run\$4 working)	USPAT	2004/08/20 16:19
39	34	(network computer\$1 workstation\$1 node\$1) near7 group\$3 with (active run\$4 working) with (standby sleep hibernat\$3 suspend\$3)	USPAT	2004/08/20 16:30
40	5292	(operational active run) adj1 (set group)	USPAT	2004/08/20 16:31
41	34	(operational active run) adj1 (set group) with (standby sleep hibernat\$3)	USPAT	2004/08/20 16:36
42	4310	assign\$3 near3 node\$1	USPAT	2004/08/20 16:37
43	64	assign\$3 near3 node\$1 with (active sleep hibernat\$3 standby)	USPAT	2004/08/20 16:51
44	265	(workload power) adj management with network	USPAT	2004/08/20 16:52
45	126	(workload power) adj management with network and ((group\$3 set) with (node\$1 workstation\$1 computer\$1 server\$1))	USPAT	2004/08/20 16:53
46	0	nap with sleep with standby with hibernat\$3	USPAT	2004/08/24 10:53
47	0	nap same sleep same standby same hibernat\$3	USPAT	2004/08/24 10:53
48	0	nap and sleep and standby and hibernat\$3	USPAT	2004/08/24 10:53
49	4	sleep with standby with hibernat\$3	USPAT	2004/08/24 15:20
50	32	standby with hibernat\$3	USPAT	2004/08/24 15:22
51	0	standby with hibernat\$3 same workload	USPAT	2004/08/24 15:22
52	0	standby with hibernat\$3 and workload	USPAT	2004/08/24 15:22